Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: Keith Metzker

GENERAL INFORMATION:		
Name:	Toyo Automotive Parts (USA), Inc.	
Address:	Fox Brothers Farm Scottville Road, Franklin, KY 42134	
Date application received:	March 22, 2001	
SIC/Source description:	3061/Rubber Products Manufacturing for Mechanical Use	
AFS(10-digit) Plant ID:	21-213-00046	
Application log number:	53710	
Permit number:	F-01-013	
APPLICATION TYPE/PERMIT ACTIVITY	·	
[x] Initial issuance	[] General permit	
[] Permit modification	[x] Conditional major	
Administrative	[] Title V	
Minor	[x] Synthetic minor	
Significant	[] Operating	
Permit renewal	[x] Construction/operating	
COMPLIANCE SUMMARY:		
[] Source is out of compliance	e [] Compliance schedule included	
[x] Compliance certification signal	gned	
Approach to Decomposition		
APPLICABLE REQUIREMENTS LIST:	L 1 NGDG L1 GID	
	[] NSPS [x] SIP	
[] PSD	[] NESHAPS [] Other	
[] Netted out of PSD/NSR	[] Not major modification per 401 KAR 51:017, 1(23)(b)	
	or 51:052, 1(14)(b)	
MISCELLANEOUS:		
MISCELLANEOUS: [] Acid rain source		
[] Acid rain source		
[] Acid rain source [] Source subject to 112(r)	y enforceable emissions cap	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall	-	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall [] Source provided terms for	alternative operating scenarios	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall [] Source provided terms for [] Source subject to a MAC	alternative operating scenarios	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall [] Source provided terms for [] Source subject to a MAC [] Source requested case-by-	alternative operating scenarios Γ standard -case 112(g) or (j) determination	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall [] Source provided terms for [] Source subject to a MAC [] Source requested case-by- [] Application proposes new	alternative operating scenarios Γ standard -case 112(g) or (j) determination control technology	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall [] Source provided terms for [] Source subject to a MAC [] Source requested case-by- [] Application proposes new [x] Certified by responsible of	alternative operating scenarios Γ standard -case 112(g) or (j) determination control technology ficial	
[] Acid rain source [] Source subject to 112(r) [x] Source applied for federall [] Source provided terms for [] Source subject to a MAC [] Source requested case-by- [] Application proposes new [x] Certified by responsible of [x] Diagrams or drawings included	alternative operating scenarios F standard -case 112(g) or (j) determination control technology ficial uded	
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EMISSIONS SUMMARY:

Pollutant	Actual (tpy)	Potential (tpy)
PM	12.9	12.9
SO_2	0.02	0.02
NO_x	1.8	1.8
СО	3.1	3.1
VOC	90.0	90.0
HAP ≥ 10 tpy (by CAS)		
108-10-1	Limited to 9.0	Limited to 9.0
1330-20-7	Limited to 9.0	Limited to 9.0
100-41-4	Limited to 9.0	Limited to 9.0
78-93-3	Limited to 9.0	Limited to 9.0
108-88-3	Limited to 9.0	Limited to 9.0
111-76-2	Limited to 9.0	Limited to 9.0
Combined HAPs	Limited to 22.5	Limited to 22.5

SOURCE PROCESS DESCRIPTION:

See Statement of Basis.

EMISSION AND OPERATING CAPS DESCRIPTION:

See Statement of Basis.